L Number	Hits	S arch T xt	DB	Tim stamp
Number 	9454	p rphyrin\$2	USPAT;	2003/08/08
-			US-P PUB;	14:57
			EPO; JPO;	
			DERWENT	
2	2	5942388.pn.	USPAT:	2003/08/08
	_	- CON 2000 Pill	US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT	
3	1	5942388.pn. and (porphyrin\$2 ferroc\$4)	USPAT;	2003/08/08
•	· . •	os-zoooipiii ana (porpilyiiii+z ieiioo+-)	US-PGPUB;	15:02
			EPO; JPO;	10.02
			DERWENT	
4	9454	(porphyrin\$2)	USPAT;	2003/08/08
•	3434	(porphyrm\$2)	US-PGPUB;	15:03
			EPO; JPO;	13.03
			DERWENT	
-	000	/ (2002/08/08
5	236	((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		meso)	US-PGPUB;	15:03
			EPO; JPO;	
			DERWENT	
6	190	((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		meso)	EPO; JPO;	15:04
			DERWENT	
7	42	((porphyrin\$2)) with substitu\$6 with (beta	EPO; JPO;	2003/08/08
		meso)	DERWENT	15:06
В	1	1994-256264.NRAN.	DERWENT	2003/08/08
				15:06
9	1	5674467.pn.	EPO; JPO;	2003/08/08
			DERWENT	15:06
10	2	5674467.pn.	USPAT;	2003/08/08
,			US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT	
11	0	(((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		meso)) and electrode	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT	
12	159	(((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		meso)) not electrode	US-PGPUB;	15:08
	ĺ		EPO; JPO;	
			DERWENT	
13	31	(((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		meso)) not ((((porphyrin\$2)) with substitu\$6	US-PGPUB;	15:09
		with (beta meso)) not electrode)	EPO; JPO;	
		(======================================	DERWENT	
14	31	(((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
- •		m so)) and el ctrod	US-P PUB;	15:11
		55,7 4 5. 54.64	EPO; JPO;	
			DERWENT	

15	. 23	((((p rphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		m s)) and I ctr d) and g ld	US-P PUB;	15:13
<i>:</i>		5 // 1 5 4 / 5	EPO; JPO;	
	•		DERWENT	,
16	3	"6210551"	USPAT;	2003/08/08
			US-PGPUB;	15:18
			EPO; JPO;	
		•	DERWENT	.
17	1	1997-145844.NRAN.	DERWENT	2003/08/08
				15:13
18	0	5942388.pn. and binder	USPAT;	2003/08/08
		•	US-PGPUB;	15:18
•			EPO; JPO;	
	·		DERWENT	
19	1	5942388.pn. and binding	USPAT;	2003/08/08
			US-PGPUB;	15:19
			EPO; JPO;	
			DERWENT	0000/00/00
20	1486	porphyrin\$2 and (binding with ("nucleic acid"	USPAT;	2003/08/08
		protein antibody lectin carbohydrate	US-PGPUB;	15:21
		glycoprotein))	EPO; JPO; DERWENT	.
24		(5942388.pn. and binding) and (binding with		2003/08/08
21	. 1	("nucleic acid" protein antibody lectin	USPAT; US-PGPUB;	15:26
		carbohydrate glycoprotein))	EPO; JPO;	15:20
		carbonyurate grycoprotein//	DERWENT	
22	0	(5942388.pn. and binding) and (("nucleic	USPAT;	2003/08/08
	"	acid" protein lectin carbohydrate	US-PGPUB;	15:31
		glycoprotein))	EPO; JPO;	
			DERWENT	
23	0	((((porphyrin\$2)) with substitu\$6 with (beta	USPAT;	2003/08/08
		meso)) not ((((porphyrin\$2)) with substitu\$6	US-PGPUB;	15:32
		with (beta meso)) not electrode)) and ((binder	EPO; JPO;	
	•	"binding agent") near8 ("nucleic acid" protein	DERWENT	
		lectin carbohydrate glycoprotein))		
24	4289	((binder "binding agent") near8 ("nucleic	USPAT;	2003/08/08
		acid" protein lectin carbohydrate	US-PGPUB;	16:15
		glycoprotein))	EPO; JPO;	,
			DERWENT	
25	3944	(((binder "binding agent") near8 ("nucleic	USPAT;	2003/08/08
		acid" protein lectin carbohydrate	US-PGPUB;	15:33
		glycoprotein))) not biosensor\$1	EPO; JPO;	
00	245	///hindon Whinding	DERWENT	2002/09/09
26	345	(((binder "binding agent") near8 ("nucleic acid" protein lectin carbohydrate	USPAT; US-PGPUB;	2003/08/08 15:33
		glycoprotein))) not ((((binder "binding agent")	EPO; JPO;	19:33
		near8 ("nucleic acid" protein lectin	DERWENT	
		carbohydrate glycoprotein))) not biosensor\$1)		
27	113	(((bind r "binding agent") near8 ("nucl ic	USPAT;	2003/08/08
		acid" pr tein lectin carb hydrat	EPO; JPO;	15:39
		glycopr tein))) n t ((((bind r "binding ag nt")	DERWENT	
		n ar8 ("nucleic acid" protein I ctin		
		carbohydrat glycopr t in))) n t biosensor\$1)		

28	6431	((g ld au) n ar2 l ctr de)	USPAT;	2003/08/08
12		·	EPO; JP ;	15:40
			DERWENT	
29	9532	((silver ag) n ar2 l ctr d)	USPAT;	2003/08/08
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JP ;	15:40
		·	DERWENT	
30	360	(((gold au) near2 electrode)) same (((silver ag)	USPAT;	2003/08/08
30	300	near2 electrode))	EPO; JPO;	15:40
		nearz electrodejj		15:40
			DERWENT	0000/00/00
31	312	((((gold au) near2 electrode)) same (((silver	USPAT;	2003/08/08
		ag) near2 electrode))) not biosensor\$1	EPO; JPO;	15:40
			DERWENT	
32	360	((((gold au) near2 electrode)) same (((silver	USPAT;	2003/08/08
		ag) near2 electrode))) ((((gold au) near2	EPO; JPO;	15:40
		electrode)) same (((silver ag) near2	DERWENT	
		electrode))) not biosensor\$1)		
33	48	((((gold au) near2 electrode)) same (((silver	USPAT;	2003/08/08
		ag) near2 electrode))) not ((((gold au) near2	EPO; JPO;	15:45
		electrode)) same (((silver ag) near2	DERWENT	
		electrode))) not biosensor\$1)		
34	115	"working electrode" with (au gold) with	USPAT;	2003/08/08
04		carbon	EPO; JPO;	15:56
		·	DERWENT	13.30
25	1	5042288 mm and autotrata		2002/09/09
35	1	5942388.pn. and substrate	USPAT;	2003/08/08
			EPO; JPO;	15:57
	_		DERWENT	
36	0	5942388.pn. and silicon	USPAT;	2003/08/08
			EPO; JPO;	15:57
		·	DERWENT	
37	4768	biosensor	USPAT;	2003/08/08
		·	EPO; JPO;	15:57
		·	DERWENT	
38	123573	silicon near3 substrate	USPAT;	2003/08/08
			EPO; JPO;	15:57
			DERWENT	
39	215	biosensor and (silicon near3 substrate)	USPAT;	2003/08/08
		(3	EPO; JPO;	15:57
			DERWENT	
40	172	(biosensor and (silicon near3 substrate)) and	USPAT;	2003/08/08
	112	(well\$1)	EPO; JPO;	15:58
		(weil\$1)	, ,	13:36
44	4-	(hissansar and (silings angula substants))	DERWENT	2002/20/20
41 .	47	(biosensor and (silicon near3 substrate)) and	USPAT;	2003/08/08
		(wells!)	EPO; JPO;	15:58
			DERWENT	
42	392915	binder "binding agent"	USPAT;	2003/08/08
			US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT	·
43	124952	binders! "binding ag nts"	USPAT;	2003/08/08
			US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT	
t	<u>.</u>			

4.4		(l	HCDAT.	2002/00/00
44	2228	(bind rs! "binding ag nts") n ar3 (diff rent	USPAT;	2003/08/08
<i>y</i>		plural\$3 multipl)	US-PGPUB;	16:16
		·	EP ; JPO;	
			DERWENT	
45	2196	((bind rs! "binding ag nts") near3 (differ nt	USPAT;	2003/08/08
		plural\$3 multipl)) n t biosens r	US-P PUB;	16:16
		,	EPO; JPO;	
			DERWENT	
46	32	((binders! "binding agents") near3 (different	USPAT;	2003/08/08
		plural\$3 multiple)) not (((binders! "binding	US-PGPUB;	16:27
		agents") near3 (different plural\$3 multiple))	EPO; JPO;	
		not biosensor)	DERWENT	
47	5967	microchannel\$1	USPAT;	2003/08/08
		·	US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT	
48	5857	microchannel\$1 not biosensor	USPAT;	2003/08/08
			US-PGPUB;	16:27
		·	EPO; JPO;	
			DERWENT	
49	110	microchannel\$1 not (microchannel\$1 not	USPAT;	2003/08/08
45	110	biosensor)	US-PGPUB;	16:34
		biosensory	EPO; JPO;	10.54
		·	DERWENT	
50		6200444		2003/08/08
50	2	6300141.pn.	USPAT;	
			US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT	
51	405483	integrated adj circuit\$1	USPAT;	2003/08/08
			US-PGPUB;	16:37
	{		EPO; JPO;	
			DERWENT	
52	405120	(integrated adj circuit\$1) not biosensor	USPAT;	2003/08/08
			US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT	
53	363	(integrated adj circuit\$1) not ((integrated adj	USPAT;	2003/08/08
		circuit\$1) not biosensor)	US-PGPUB;	16:54
			EPO; JPO;	·
			DERWENT	
54	243	(integrated adj circuit\$1) not ((integrated adj	USPAT;	2003/08/08
		circuit\$1) not biosensor)	EPO; JPO;	17:01
			DERWENT	,
55	11	(integrated adj circuit\$1) not ((integrated adj	EPO; JPO;	2003/08/08
		circuit\$1) not biosensor)	DERWENT	17:11
56	761960	molecule molecular	USPAT;	2003/08/08
			US-PGPUB;	17:12
		·	EPO; JPO;	
			DERWENT	
57	1307432	m man/	USPAT;	2003/08/08
31	1307432	m mory		
			US-PGPUB;	17:12
			EPO; JPO;	
			DERWENT	

58	858	(m I cul m I cular) near5 m m ry	USPAT;	2003/08/08
d.			US-PGPUB;	17:12
]			EPO; JP ;	
			DERWENT	
59	701	(mol cule m l cular) near5 m mory	USPAT;	2003/08/08
			EPO; JP ;	17:14
			DERWENT	
60	204	(molecule molecular) near5 memory	EPO; JPO;	2003/08/08
			DERWENT	17:19
61	6	((molecule molecular) near5 memory) and	EPO; JPO;	2003/08/08
•		porphyrin	DERWENT	17:19
62	19	((molecule molecular) near5 memory) and	USPAT;	2003/08/08
		porphyrin	US-PGPUB;	17:25
			EPO; JPO;	
			DERWENT	